	Туре	Ref #	Hits	Search Text	DBs
1	BRS	S1	1101	429//42	US-PGPUB; USPAT; USOCR
2	BRS	S2	1	S1 and (curent same collector) and filler and graphite	US-PGPUB; USPAT; USOCR
3	BRS	S3	555	429//122	US-PGPUB; USPAT; USOCR
4	BRS	S4	0	S3 and (curent same collector) and filler and graphite	US-PGPUB; USPAT; USOCR
5	BRS	S5	637	429//121	US-PGPUB; USPAT; USOCR
6	BRS	S 6	0	S5 and (curent same collector) and filler and graphite	US-PGPUB; USPAT; USOCR
7	BRS	s7	807	429//232	US-PGPUB; USPAT; USOCR
8	BRS	S8	0	S7 and (curent same collector) and filler and graphite	US-PGPUB; USPAT; USOCR
9	BRS	S 9	768	429//231.8	US-PGPUB; USPAT; USOCR
10	BRS	S10	0	S9 and (curent same collector) and filler and graphite	US-PGPUB; USPAT; USOCR
11	BRS	S11	0	(fuel adj cell\$2) and (curent same collector) and filler and graphite	US-PGPUB; USPAT; USOCR
12	BRS	S12	38	S1 and (current same collector) and filler and graphite	US-PGPUB; USPAT; USOCR
13	BRS	S13	17	S1 and (current same collector) and filler and (graphite same fiber\$2)	US-PGPUB; USPAT; USOCR
14	BRS	S14	9	S1 and (current same collector) and filler and (graphite same fiber\$2) and mold\$3	
15	BRS	S15	3	S3 and (current same collector) and filler and (graphite same fiber\$2) and mold\$3	

	Туре	Ref #	Hits	Search Text	DBs
16	BRS	S16	О	S5 and (current same collector) and filler and (graphite same fiber\$2) and mold\$3	
17	BRS	S17	28	S7 and (current same collector) and filler and (graphite same fiber\$2) and mold\$3	
18	BRS	S18	12	S9 and (current same collector) and filler and (graphite same fiber\$2) and mold\$3	
19	BRS	S19	155	(fuel ajd cell\$2) and (current same collector) and filler and (graphite same fiber\$2) and mold\$3	
20	BRS	S20	30	(fuel ajd cell\$2) and (current same collector) and filler and (graphite same fiber\$2) and mold\$3 and (collector same plate\$2) and (mold\$3 same inject\$4)	US-PGPUB; USPAT; USOCR
21	BRS	S21·	0	(fuel ajd cell\$2) and (current same collector) and filler and (graphite same fiber\$2) and mold\$3 and (collector same plate\$2) and (mold\$3 same inject\$4) and (powder\$2 same plastic\$2 same fiber\$2)	US-PGPUB;
22	BRS	S22	10	(fuel ajd cell\$2) and (current same collector) and filler and (graphite same fiber\$2) and mold\$3 and (collector same plate\$2) and (mold\$3 same inject\$4) and (powder\$2 same polymer\$2 same fiber\$2)	US-PGPUB;
23	BRS	S23	1	10/603364	US-PGPUB; USPAT; USOCR
24	BRS	S24	2672	429//34	US-PGPUB; USPAT; USOCR

	Туре	Ref #	Hits	Search Text	DBs
25	BRS	S25	192	S24 and (Separator endplate biplate plate collector interconnect\$3 Bipolar support) and (graphite powder\$2 particle\$2 fibre\$2 filler\$2) and (plastic polymer\$2) and surface and mold\$3 and (machining grind\$3 sand\$3 polish\$3)	US-PGPUB; USPAT; USOCR
26	BRS	S26	105	S24 and (Separator endplate biplate plate collector interconnect\$3 Bipolar support) and (graphite same (powder\$2 particle\$2 fibre\$2 filler\$2)) and (plastic polymer\$2) and surface and mold\$3 and (machining grind\$3 sand\$3 polish\$3)	US-PGPUB; USPAT; USOCR
27	BRS	S27	131	· L	US-PGPUB; USPAT; USOCR
28	BRS	S40	62	F ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	US-PGPUB; USPAT; USOCR
29	BRS	S41	1916	H01M002/00	EPO; JPO; DERWENT

	Туре	Ref #	Hits	Search Text	DBs
30	BRS	S33	4	Molastic polymers/) and	US-PGPUB; USPAT; USOCR
31	BRS	S37	0	Nolastic polymerS2) and	US-PGPUB; USPAT; USOCR
32	BRS	S42		<u> </u>	US-PGPUB; USPAT; USOCR
33	BRS	S43	12430	H01M002/02	EPO; JPO; DERWENT

	Туре	Ref #	Hits	Search Text	DBs
34	BRS	S28	120		US-PGPUB; USPAT; USOCR
35	BRS	S45		S43 and (Separator endplate biplate plate collector interconnect\$3 Bipolar support) and ((graphite same (powder\$2 and fibre\$2) particle\$2 filler\$2)) and (plastic polymer\$2) and surface and mold\$3 and (machined or machining grind\$3 sand\$3 polish\$3) and thick\$4	US-PGPUB; USPAT; USOCR
36	BRS	S44		S43 and (Separator endplate biplate plate collector interconnect\$3 Bipolar support) and ((graphite same (powder\$2 and fibre\$2) particle\$2 filler\$2)) and	US-PGPUB; USPAT; USOCR
37	BRS	S46	2368	H01M002/14	EPO; JPO; DERWENT

	Туре	Ref #	Hits	Search Text	DBs
38	BRS	S48	0		EPO; JPO; DERWENT
39	BRS	S47	0	-	EPO; JPO; DERWENT
40	BRS	S49	0	[` E	EPO; JPO; DERWENT

	Туре	Ref #	Hits	Search Text	DBs
41	BRS	S50	0		EPO; JPO; DERWENT
42	BRS	S51	993	H01M004/00	EPO; JPO; DERWENT
43	BRS	S52		1,+	EPO; JPO; DERWENT
44	BRS	S54	0	S53 and plate and current and mold\$3 and graphite and fibre and filler and powder	EPO; JPO; DERWENT
45	BRS	S55	0	S53 and plate and current and mold\$3 and graphite and fibre and powder	USPAT
46	BRS	S56	0	S53 and mold\$3 and graphite and fibre and filler and powder	USPAT
47	BRS	S57	0	S53 and mold\$3 and graphite and powder and fiber	USPAT
48	BRS	S53	1	"6451471".pn.	EPO; JPO; DERWENT
49	BRS	S58	1	"6451471".pn.	USPAT
50	BRS	S59	31452	"1" and graphite and fiber	USPAT
		S60	1		USPAT
		S61	1	S58 and graphite and fiber and powder	USPAT

	Туре	Ref #	Hits	Search Text	DBs
53	BRS	S62	1	"5804116".pn.	USPAT
54	BRS	S63	1	S62 and graphite	USPAT
55	BRS	S64	25	(fuel adj cell\$2) and (separagor plate) and (graphite same filler same composition) and powder and fiber	USPAT
56	BRS	S65	27	(fuel adj cell\$2) and (separator plate) and (graphite same filler same composition) and powder and fiber	USPAT
57	BRS	S29	108	 -	US-PGPUB; USPAT; USOCR
58	BRS	S30		Uplastic polymerS2) and	US-PGPUB; USPAT; USOCR

	Туре	Ref #	Hits	Search Text	DBs
59	BRS	S31	7	(blastic polymers2) and	US-PGPUB; USPAT; USOCR
60	BRS	S32	1517	14 2 9 7 7 3 8	US-PGPUB; USPAT; USOCR
61	BRS	S34	1166	14297739	US-PGPUB; USPAT; USOCR
62	BRS	S35	1	l(plastic polymerS2) and	US-PGPUB; USPAT; USOCR
63	BRS	S36	1160	1479//47	US-PGPUB; USPAT; USOCR

	Туре	Ref	Hits	Search Text	DBs
64	BRS	S38	·		US-PGPUB; USPAT; USOCR
65	BRS	S39	39	 	US-PGPUB; USPAT; USOCR